INCIDENT STATUS SUMMARY (ICS-209) 3: Initial Update 5: Incident 1: Date 2: Time Final 4: Incident Number Name 11: 6: Incident 7: Start Date 8: 9: Incident 10: IMT State-Kind Time Cause Commander Type Unit 13: Latitude and 14: Short Location Description (in reference 12: County Longitude to nearest town): Lat: Long: Current Situation 16: % 17: Expected 20: Declared 15: Size/Area 18: Line 19: Containment Controlled Contained or Involved to Build Costs Date: Date: MMA to Date Time: Time: 22: Inj uri |_{23:} 21: Injuries this es 24: Structure Information Reporting Period: Fatalities to Dat e: Type of Structure Threaten # Damaged Destro ed yed 25: Threat to Human Life/Safety: Residence Evacuation(s) in progress ----Commercial No evacuation(s) imminent --Property Potential future threat -----Outbuilding/Other No likely threat -----26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours: 27: Critical Resource Needs (kind & amount, in priority order): 1. 2. 3. 28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. 29: Resources threatened (kind(s) and value/significance): 30: Current Weather Conditions 31: Resource benefits/objectives (for Wind Speed: prescribed/wildland fire use only): mph Temperature: Wind Direction: Relative Humidity: 32: Fuels/Materials Involved: A drop down box with the 13 Fire Behavior Fuel Models has been added. The incident would select the predominant fuel model with the option to include additional fuels information in the text box. 33: Today's observed fire behavior (leave blank for non-fire events):

34: Significant events today (closures, evacuations, significant progress made, etc.):

Outlook

35: Estimated Control
Date and Time:

36: Projected Final Size:

37: Estimated Weather
Wind Speed:
mph Temperature:
Wind Direction:
Relative Humidity:

- 39: Actions planned for next operational period:
- 40: Projected incident movement/spread during next operational period:
- 41: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential -
- 2. Difficulty of Terrain -
- 42: How likely is it that containment/control targets will be met, given the current resources and suppression/control strategy?
- 43: Projected demobilization start date:
- 44: Remarks:

45: Committed Resources																
Δ	gency	CRW		CRW2	2	HEL1	HEL 2	HEL3	EN	GS	S DOZR		WTD R	OVHD	Camp	Total Personnel
A	gency	SR	S T	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	
Tota 1																

46: Cooperating and Assisting Agencies Not Listed Above:

		Approval	Information	
47:	Prepared by:	48: Approved by:	49: Sent to: Date:	by: Time: